

**AMENDMENT TO THE SPECIFICATION**

Please amend the specification to accommodate the following corrections.

Please amend the paragraph on page 3 beginning at line 2 to read as follows:

Fig. 1 shows a block diagram of an example PKI system architecture. Current PKIs that provide strong authentication of user identity accomplish this via the use of a local registration authority officer (LRAO) 12. LRAO 12 operates at a work station or server platform 14 that runs a local registration authority software application 16. Server platform 14 may be any known computing device that may serve as a server, e.g. computer, workstation, etc. The local registration authority application 16 interfaces to other server platforms that may contain applications such as a certificate authority application 18, a registration authority application 20, and/or a key recovery authority application 22. Each application may be on the same server platform, or on separate individual server platforms 14. A user 10, that is using or desires access to the PKI system architecture, accesses the system via a web browser ~~22~~ 23 on a client platform 24. A hardware token 26, such as a smart card, may also be operably connectable to client platform 24. Typically in current systems, user 10 presents a photo I.D. to the local registration authority officer 12 in order to authenticate the user's identity. Local registration authority officer 12 then uses workstation 14 and local registration authority application 16 to signal a registration authority application 20 to register new user 10 in the system. Local registration authority application 16 may be off-the-shelf product software that comes typically bundled with a certificate authority application 18, registration authority application 20, and key recovery authority 22 software.